

SECRET

IAGPA-F-SD

19 Oct 84

MEMORANDUM FOR RECORD

SUBJECT: Tasks to accomplish CENTER LANE Transfer - Military Personnel

1. (S/NOFORN) Goal: To effect the smooth transfer of ICLP military personnel from INSCOM to DIA with no disruption in operations or training, and no decrease in operational capabilities.

2. (U) Givens:

a. (U) All military personnel who desire to remain in this specialized area of intelligence will be given the opportunity to do so.

b. (U) Training will continue with no disruptions or delays.

c. (S/CL1/NOFORN) The CENTER LANE Project will continue to be governed by Human Use Regulations and as such involvement in the project will continue to be voluntary.

3. (S/CL2/NOFORN) The following milestones have been established in order to insure a smooth and timely transfer:

WARNING NOTICE: CENTER LANE SPECIAL ACCESS PROGRAM
RESTRICT DISSEMINATION TO THOSE WITH VERIFIED ACCESS
TO CATEGORY TWO (2)

SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

NOT RELEASABLE TO FOREIGN NATIONALS

CLASSIFIED BY: CDR, INSCOM
DECLASSIFY ON: OADR

COPY 2 OF 2 COPIES

SECRET

SECRET

IAGPA-F-SD
SUBJECT: Tasks to accomplish CENTER LANE Transfer - Military
Personnel 19 Oct 84

Milestonesdate

Sec. of the Army agrees to transfer
project from INSCOM to DIA.

Transfer of INSCOM military personnel
to DIA coordinated with DCSPER INSCOM. 4 Oct 84

All project military personnel given
a one-on-one briefing by project manager
concerning the personal impact of transfer.
Personnel who desire to transfer will execute
statement. NLT 19 Oct 84

Project manager coordinates with DCSPER/DIA.

Project manager to DA MILPERCEN to
coordinate PCS action. NLT 1 Nov 84

RFOs from DA MILPERCEN to INSCOM. NLT 15 Nov 84

Establish joint agreement with
ASD for continued personnel support. NLT 30 Nov 84

Make appropriate coordination for
transfer of Great Skills personnel. NLT 30 Nov 84

INSCOM publishes PCS orders with
effective date of 1 Jan 85. NLT 30 Nov 84

Service members desiring to remain with
project PCS to DIA. 1 Jan 85.

SECRET